

Please cancel the abstract and replace with the following:

A process for obtaining polyglycolyl urea from aromatic diglycinate to insulate electric conductors without forming HCN polluting residues is taught by using a mixture of methylene bromopropionate and methylenedianiline in aliphatic solvents in the presence of a catalyst. The solvent is separated through distillation and filtration of the mother waters and purification through washing with water. The resulting product is mixed with cresyl acid and methylene diisocyanate in the presence of a triethylenediamino catalyzer, and is then heated and distilled to obtain a polyglycolyl urea hydantoin resin.

## RESPONSE

This is in response to the Office Action of September 23, 2002.

The Office Action states that support has not been provided for the methylhaloester reactant or the 16 hour reflux time.

In response, applicants note that on page 3, it is stated that

“Stage A includes the following steps:

1) mixing the reaction solvents, **bromided ester**, diamine and catalyst;”

On page 5, it is stated:

### “STAGE A

Obtainment of methyl diglycinate from